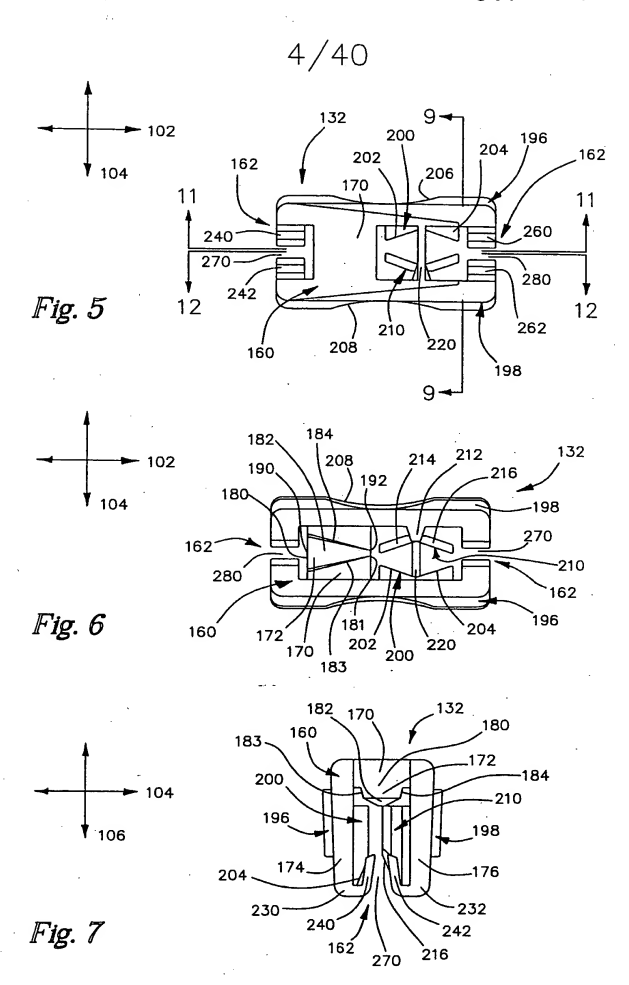
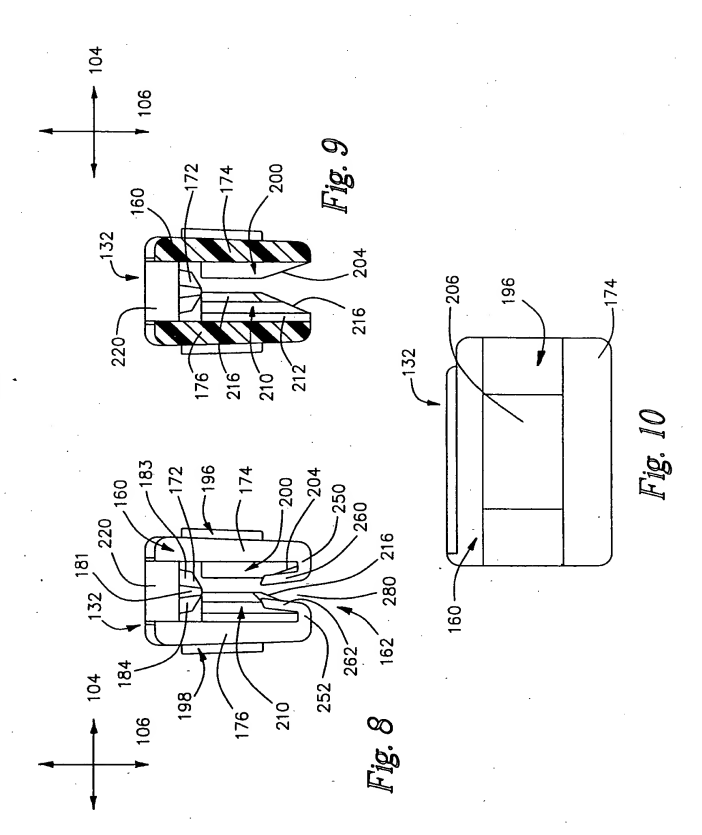


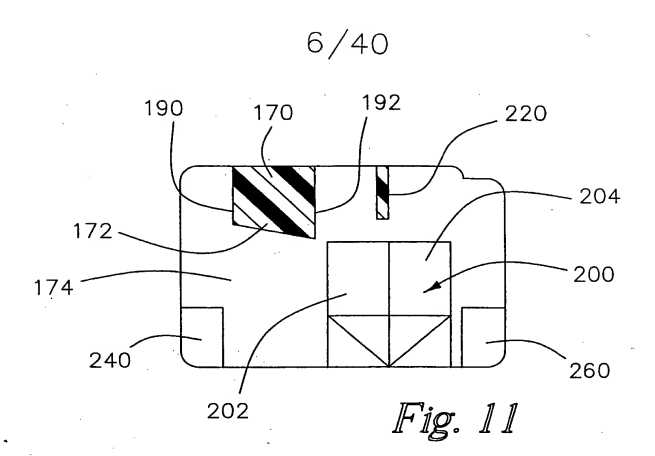
Fig. 3

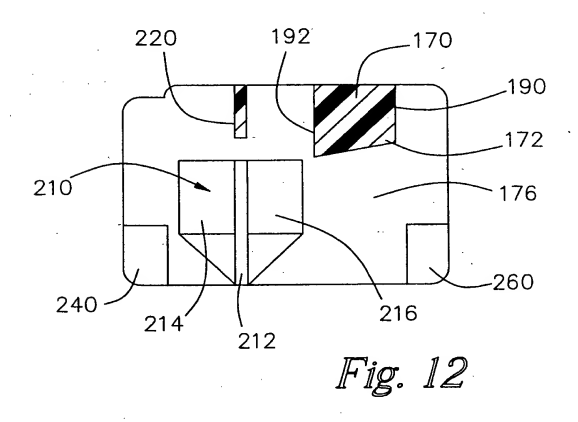
Fig. 4

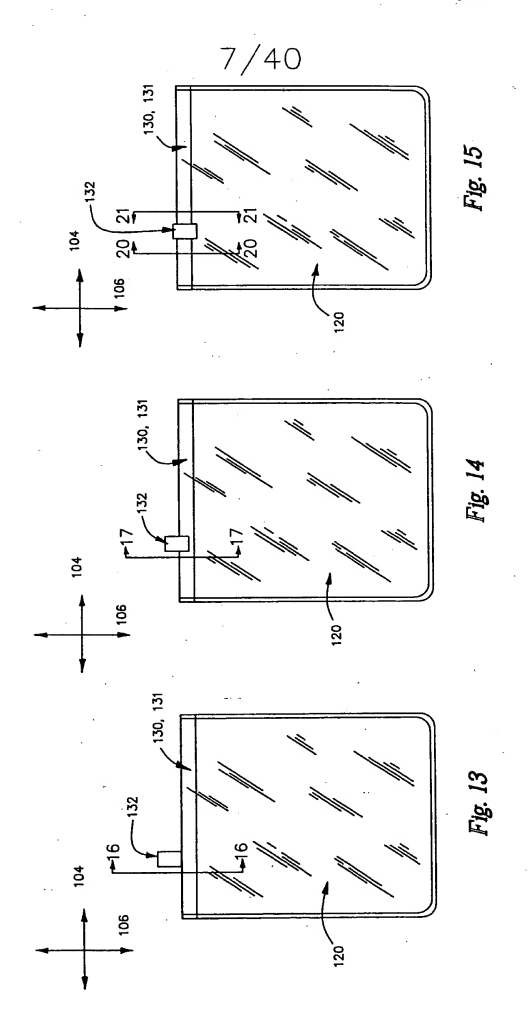


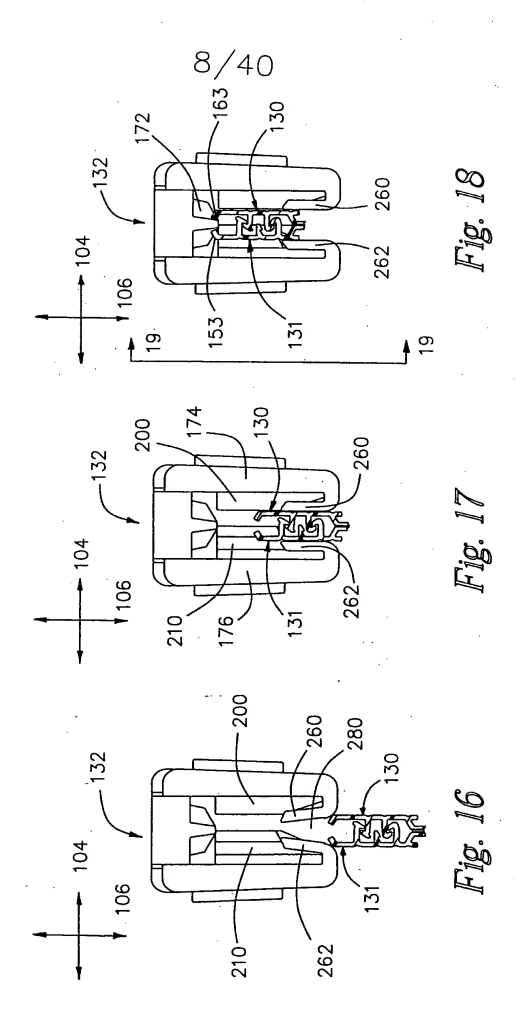
5/40

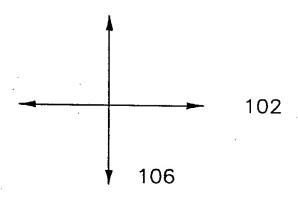












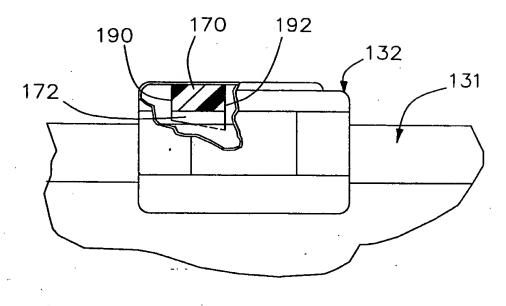
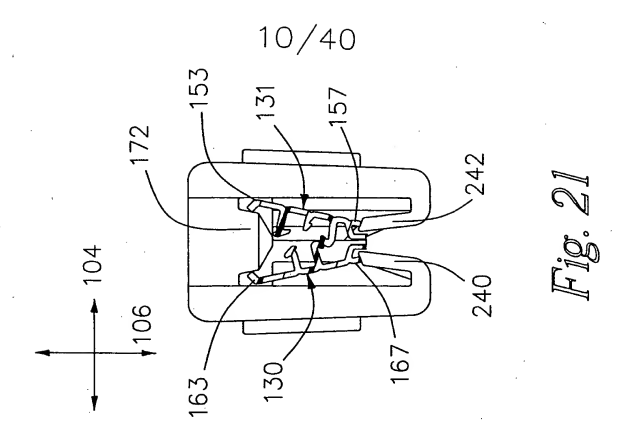
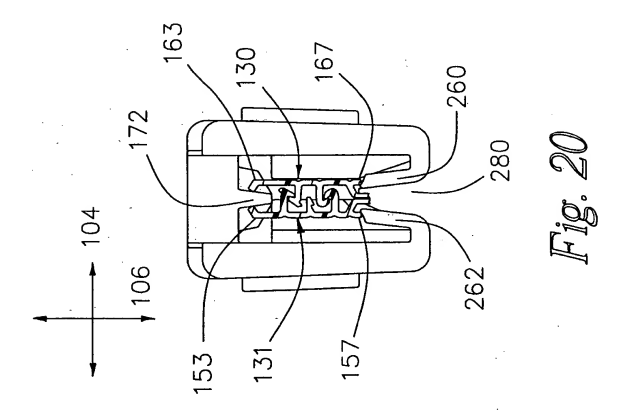
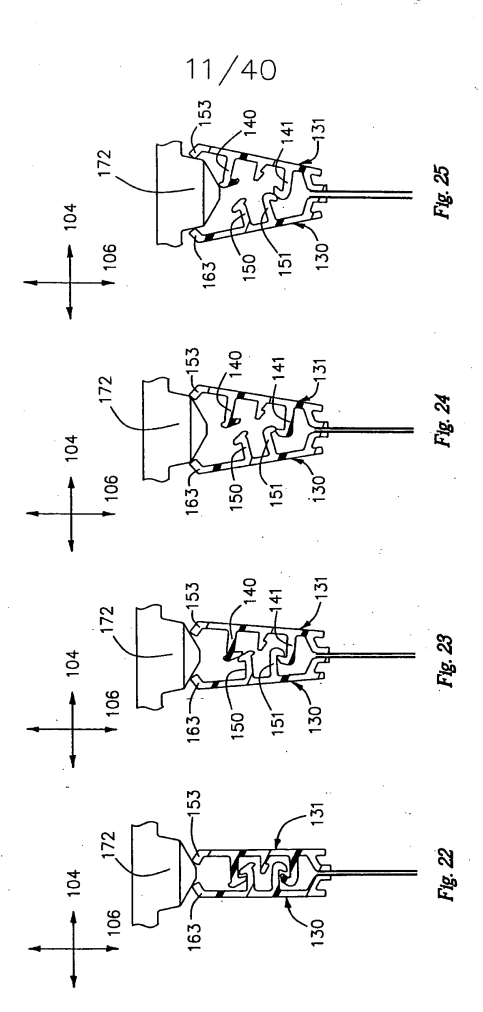
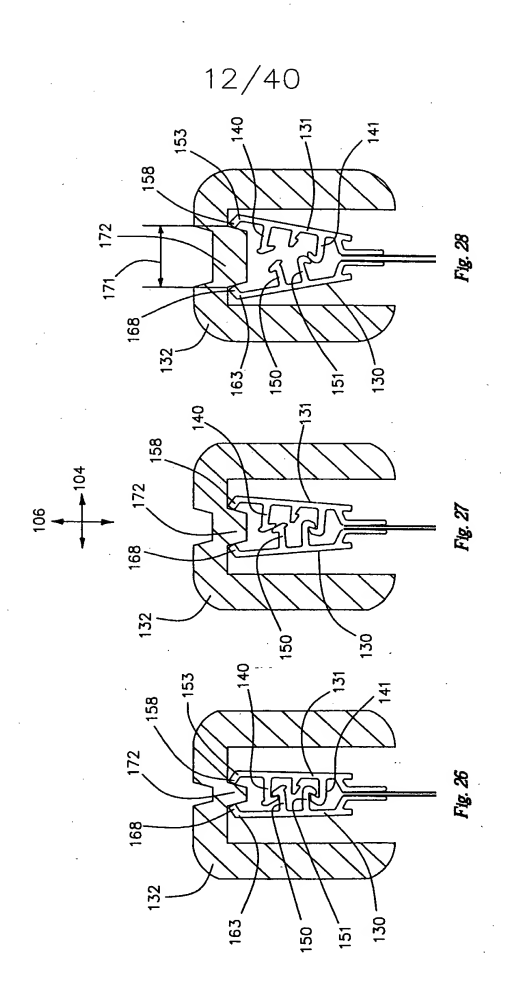


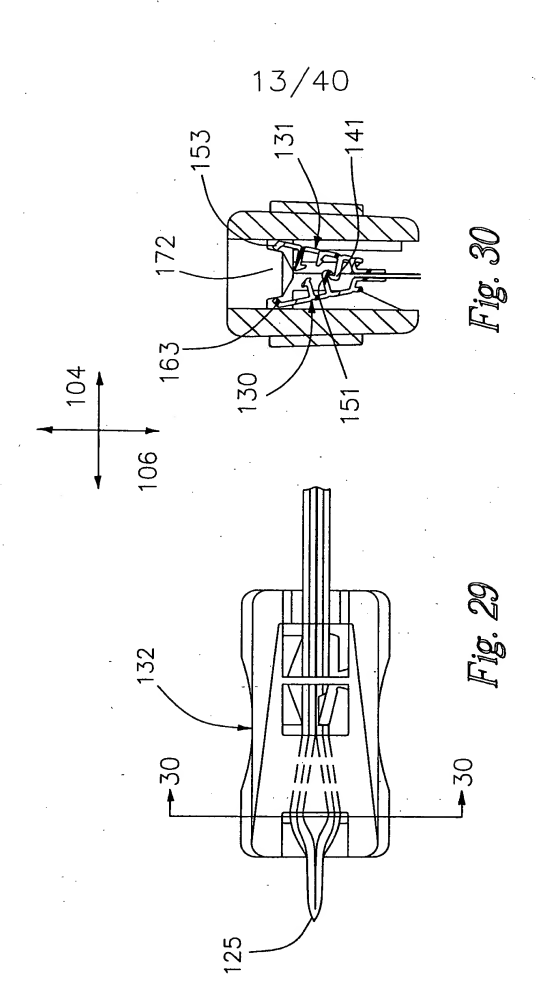
Fig. 19

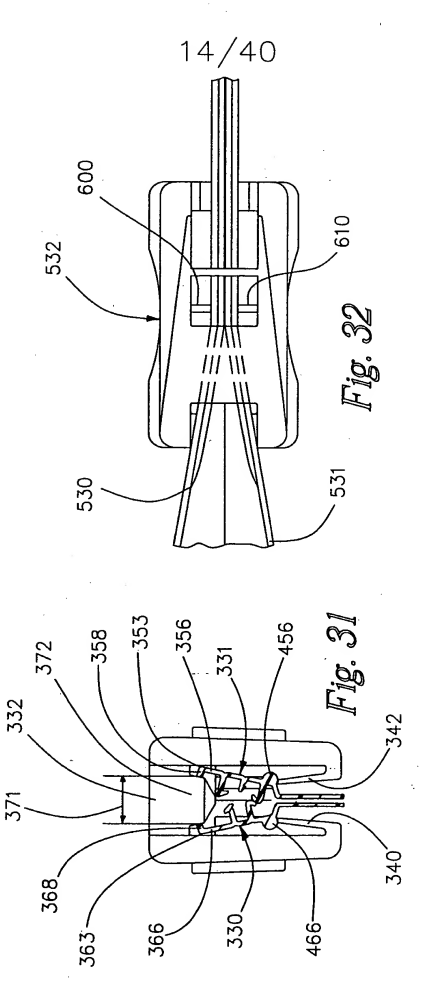


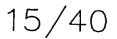


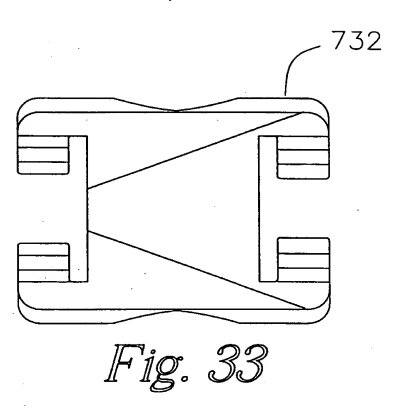


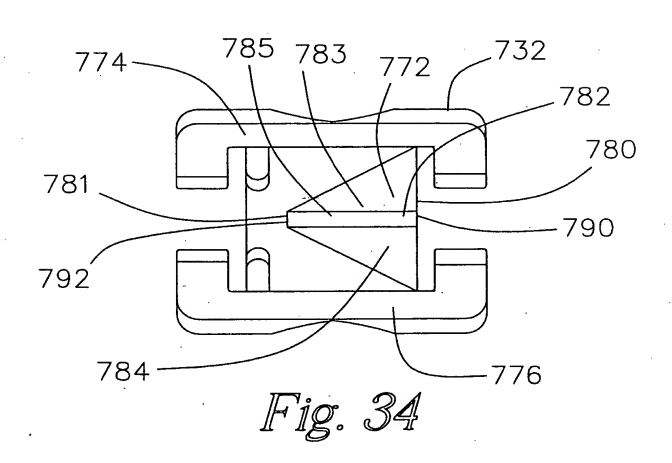


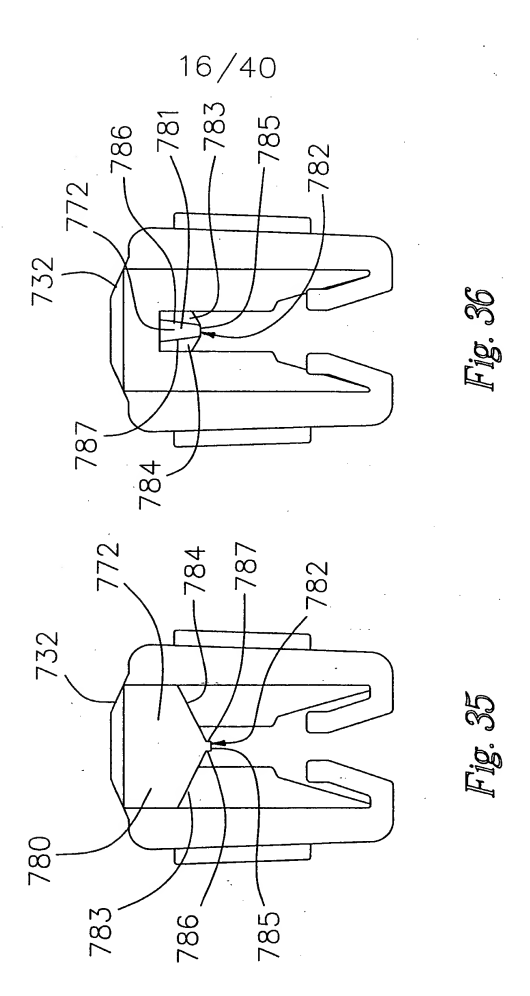


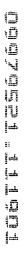












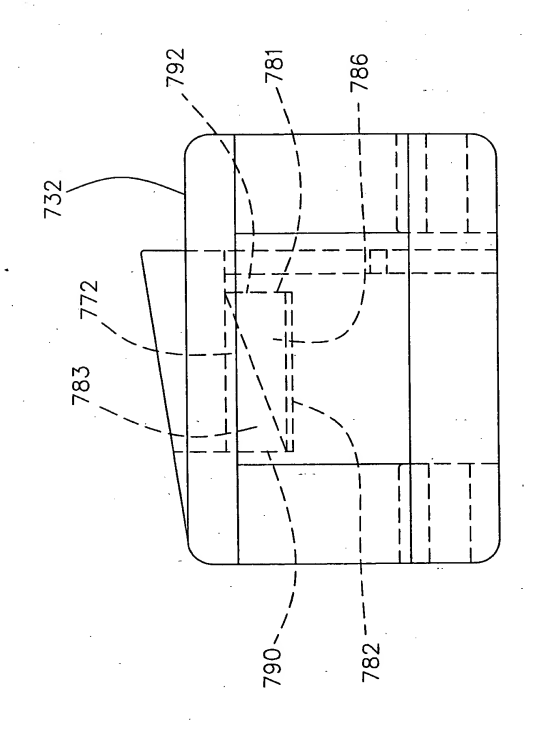
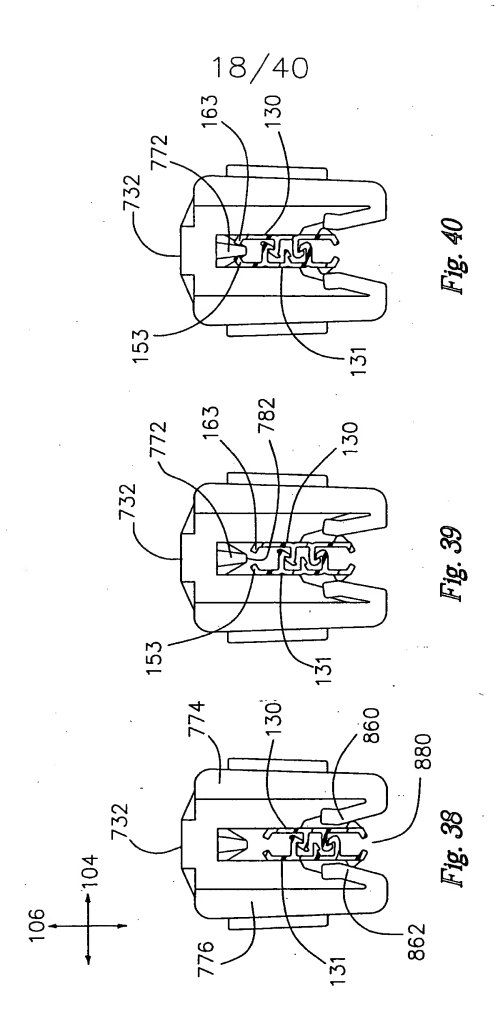
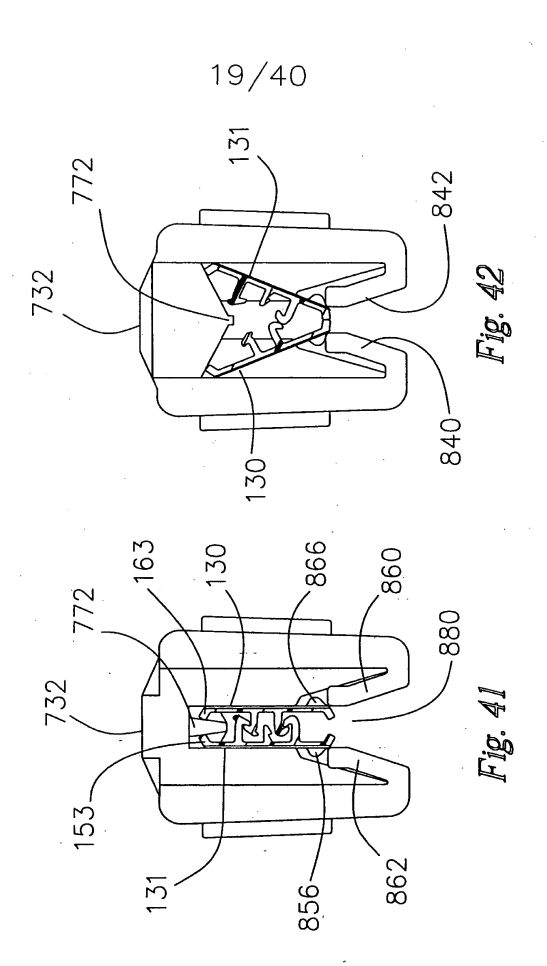
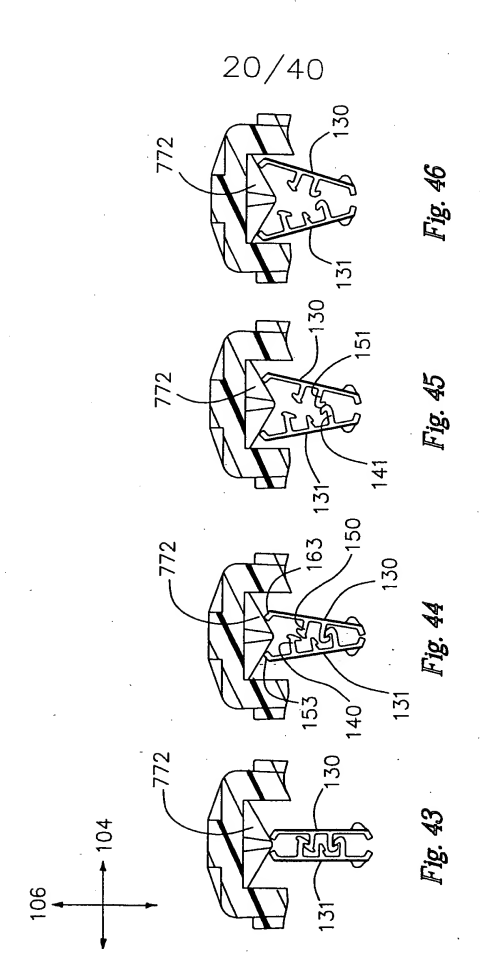
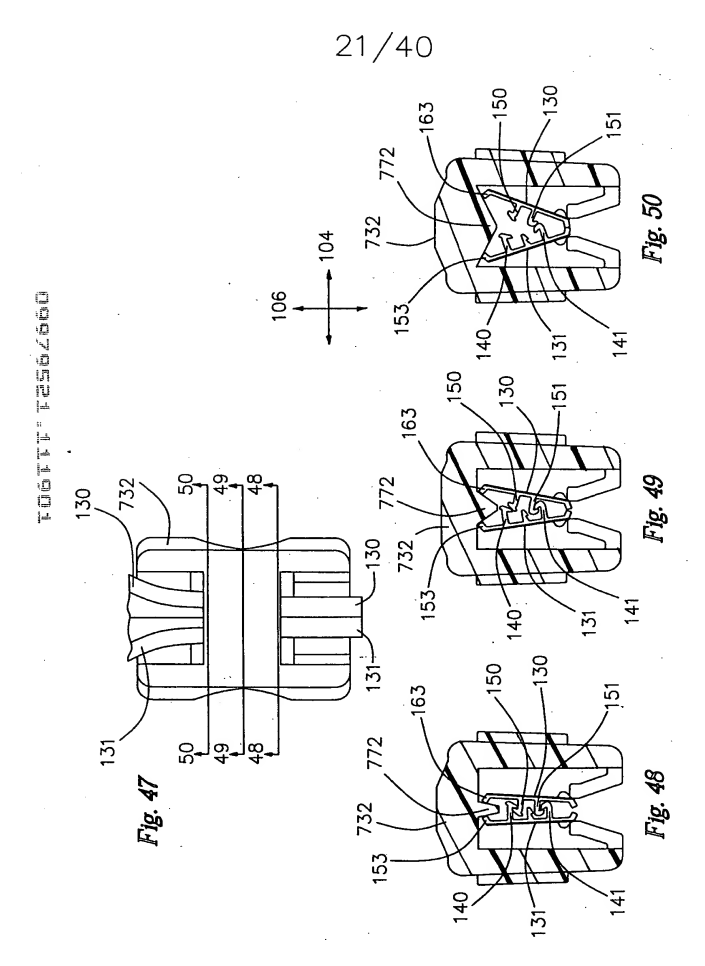


Fig. 37









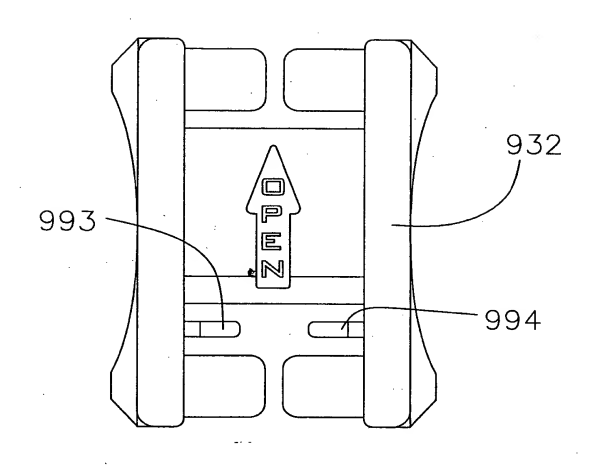


Fig. 51

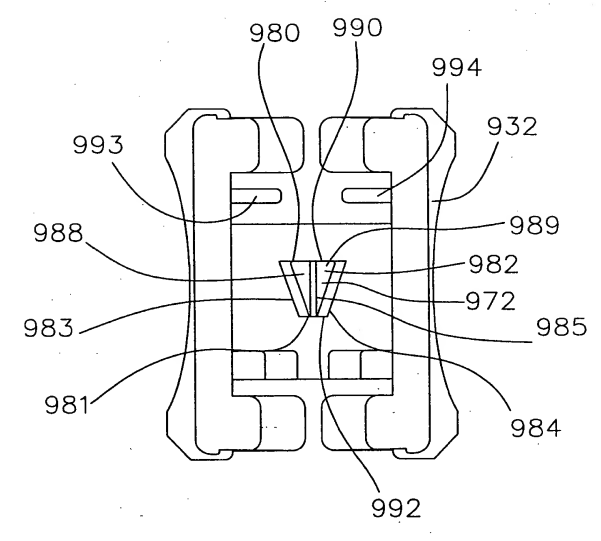


Fig. 52

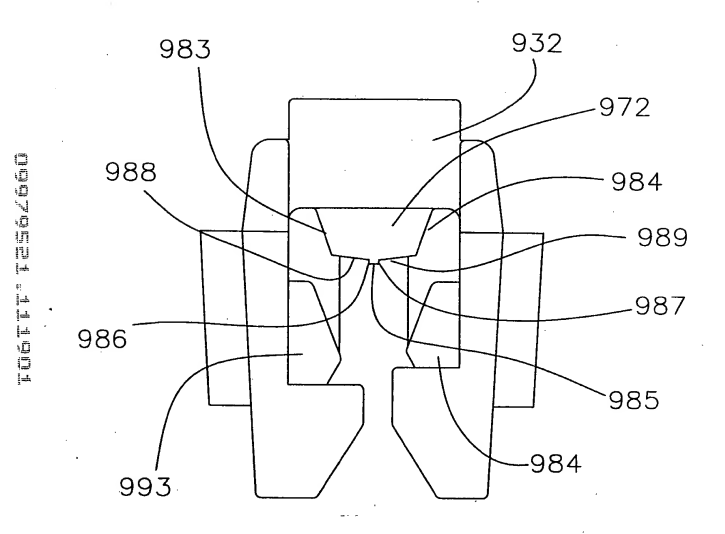
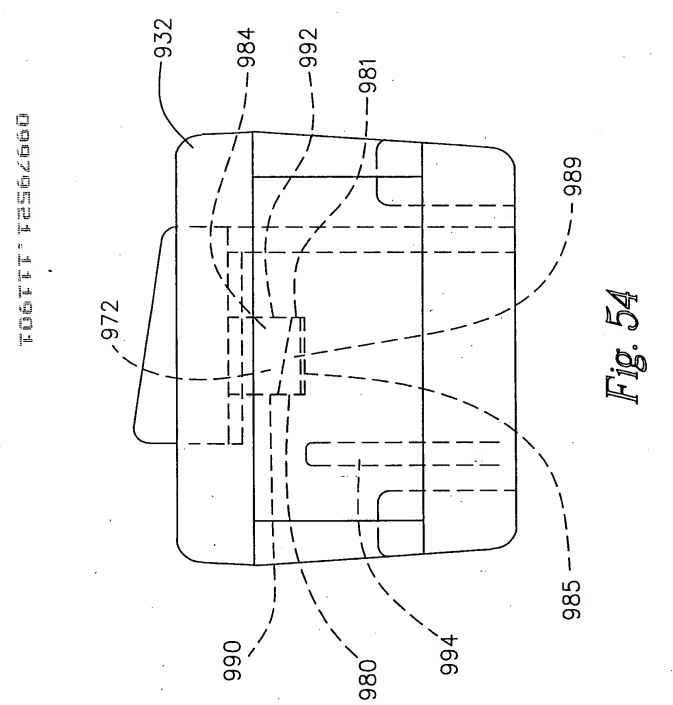
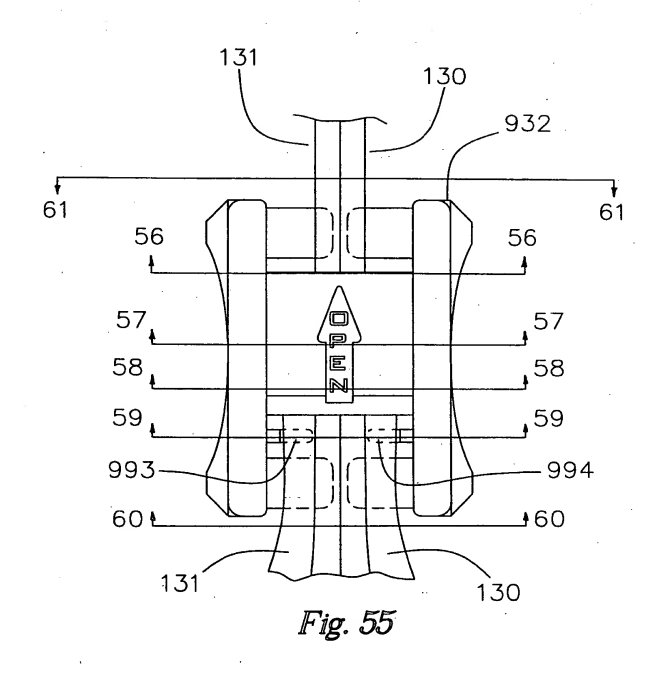
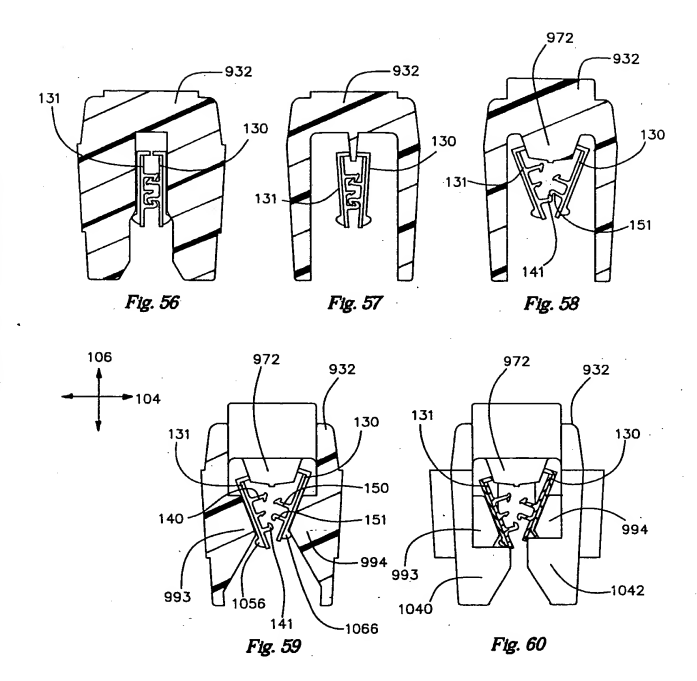


Fig. 53







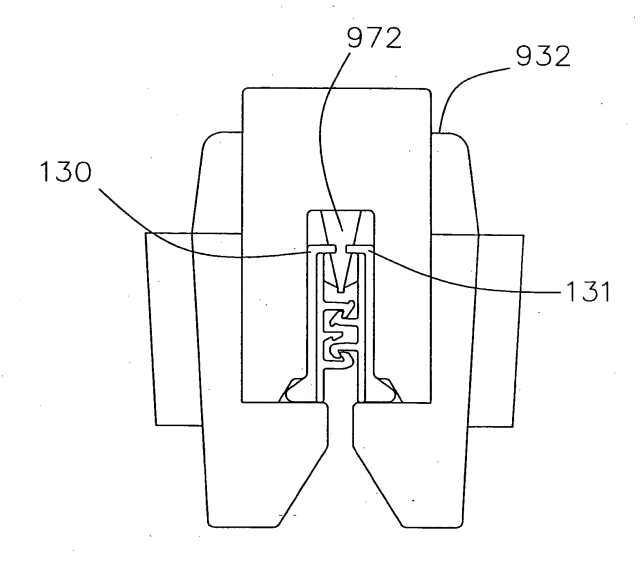


Fig. 61

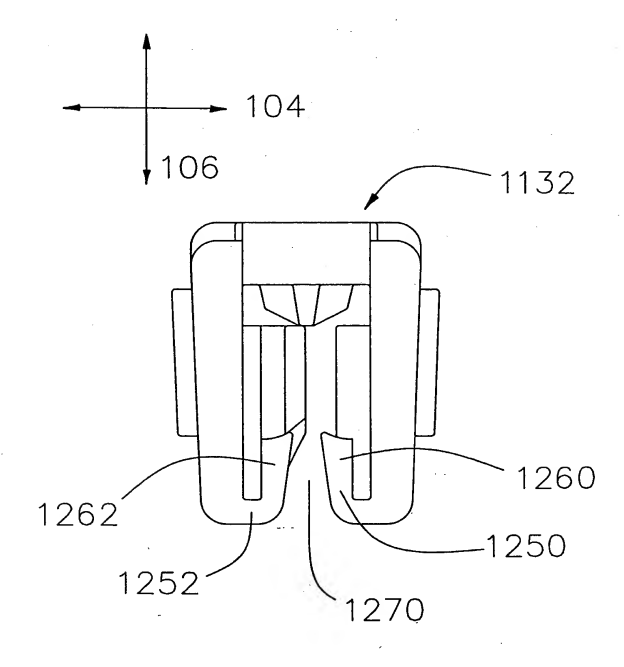
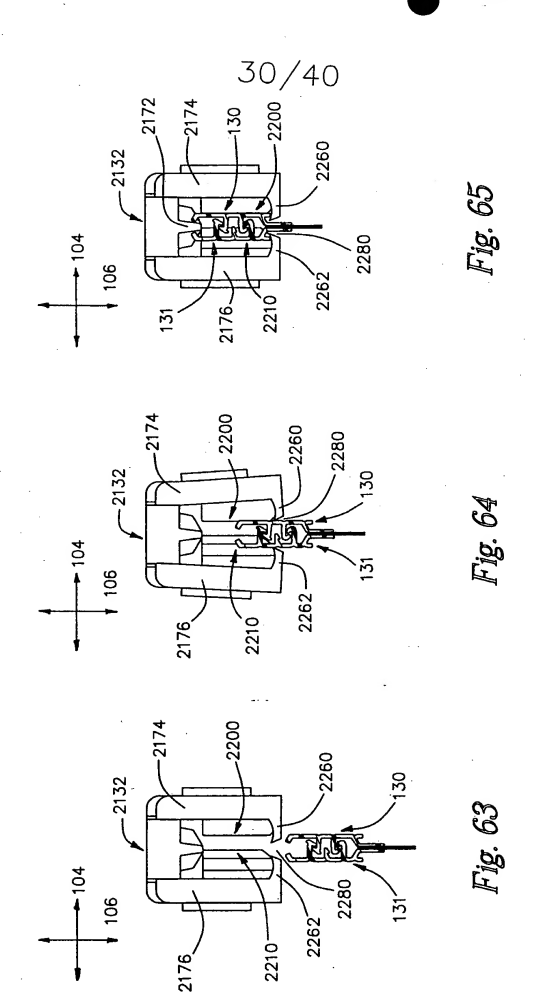
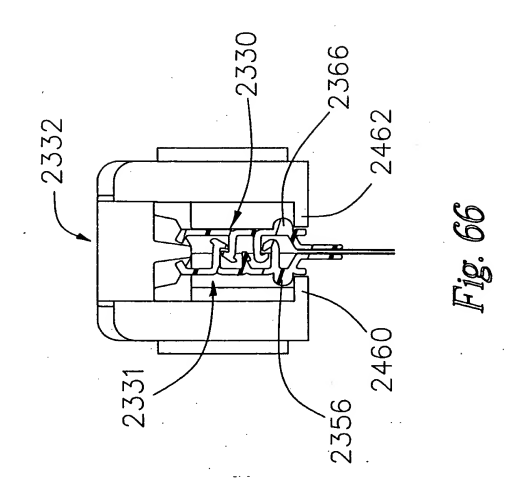


Fig. 62





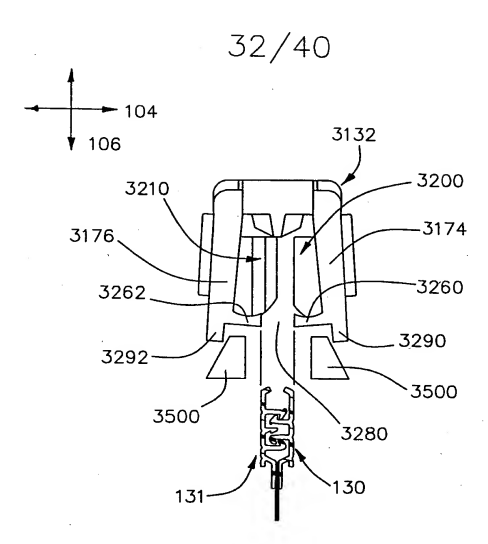


Fig. 67

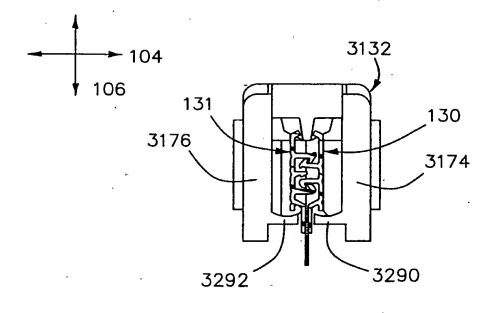
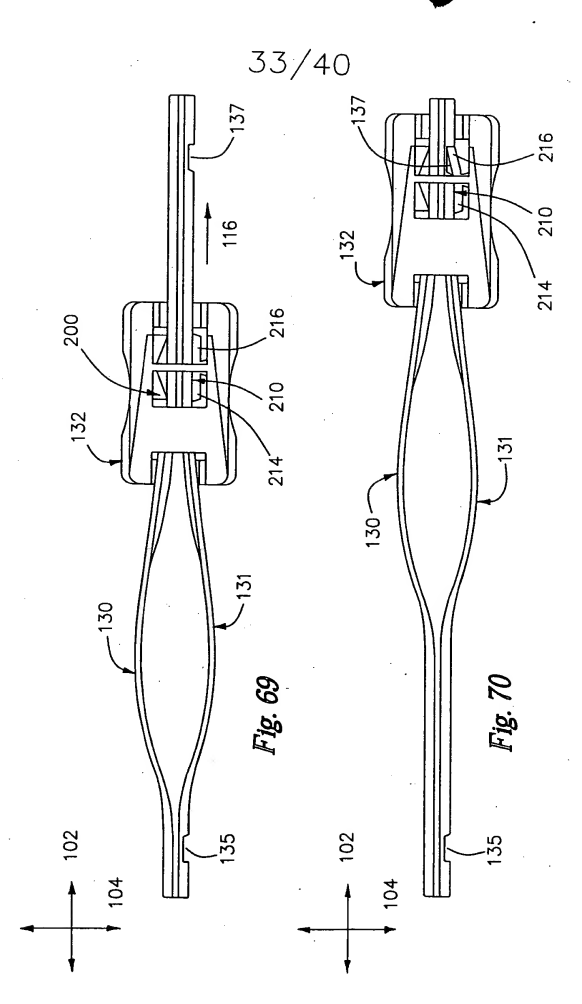


Fig. 68



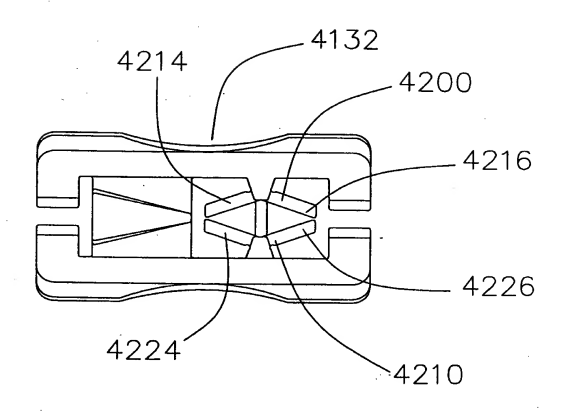
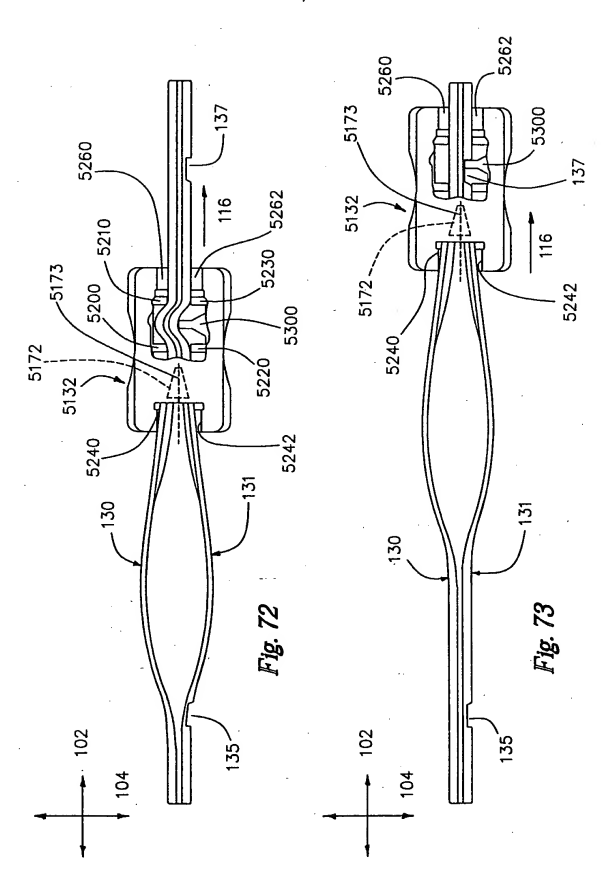
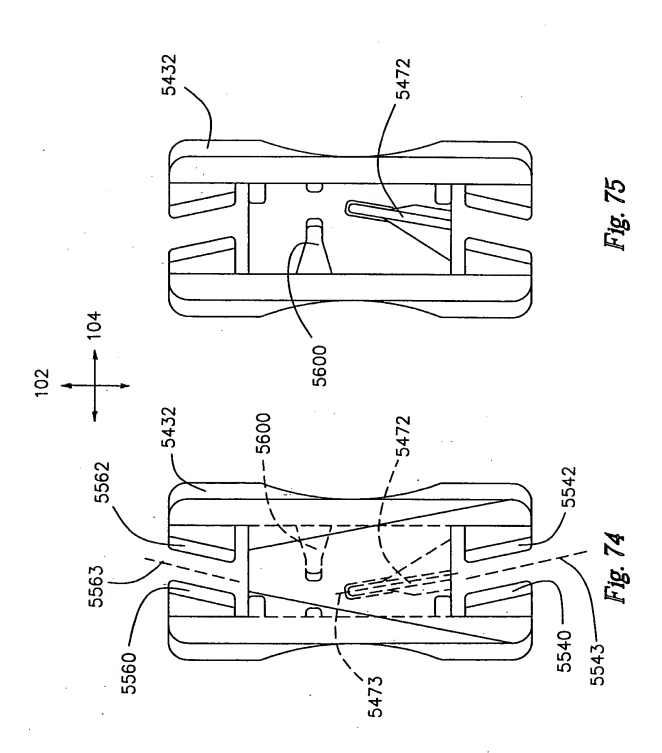


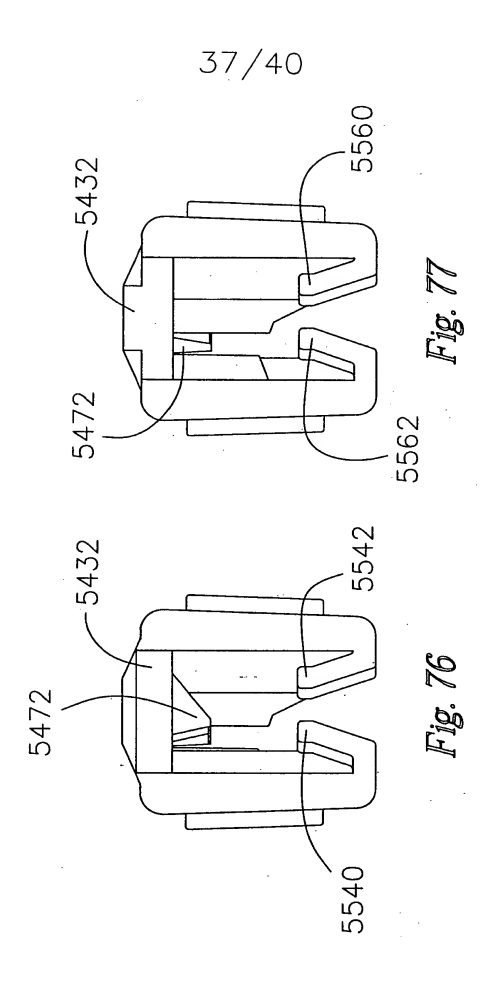
Fig. 71

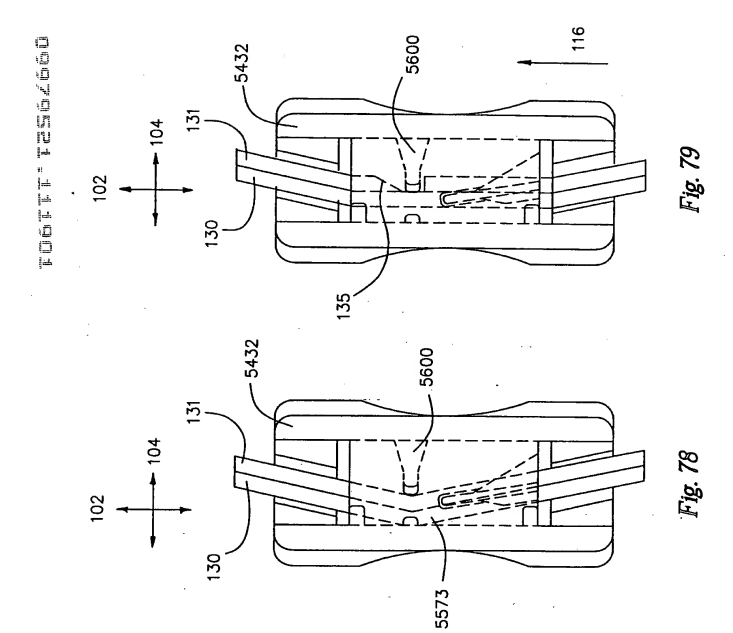
35/40

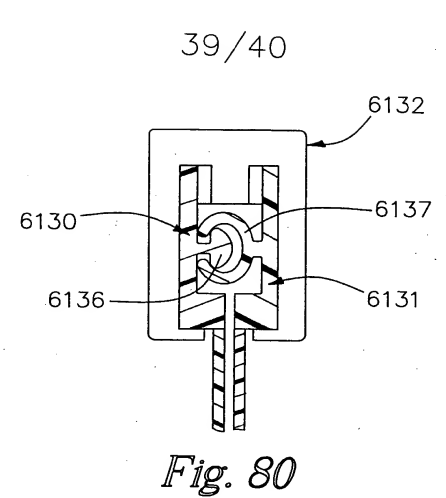


36/40









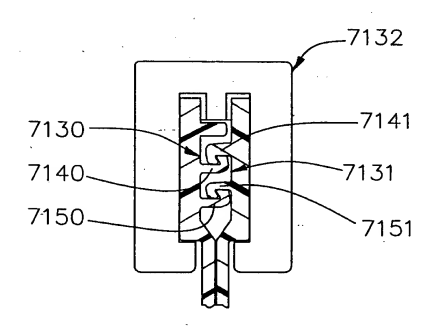
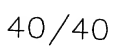


Fig. 81



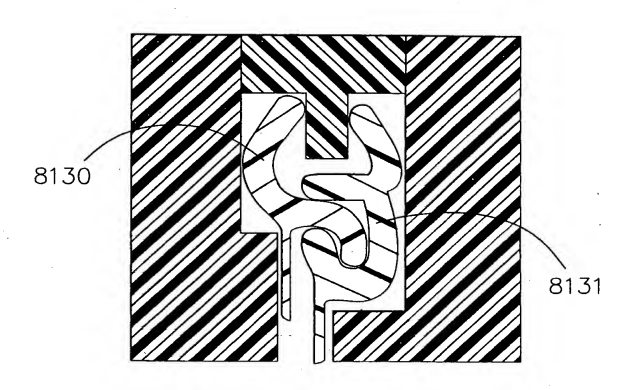


Fig. 82